* Corrected * @ 10:00 am

Chimney INCIDENT

CA-SLU-008948

INCIDENT ACTION PLAN





OPERATIONAL PERIOD

8/17/2016 0700

to

8/18/2016 0700



		,

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period:	Coto Com		.	
	Chimney	2. Operational Period:	Date From:	8/17/2016	Date To:	8/18/2016
3. Objective(s):	, miniey		Time From:	0700	Time To:	0700
Management Object	tives:					
Provide for process. Minimize da area. Utilize tactioe Ensure that Provide for contact. Foster and eee Be financial All managen citizens and recontrol Objectives: Keep the fire	and maintain put mage to structur is that promote the cooperation and timely and accura enhance community responsible for nent actions and natural resources	es, private propert ne protection of se collaboration are nate incident inform nity and political re- r all management a efforts will be focu of San Luis Obisp	y and other impropersitive natural and maintained at all ation via the mediationships. Ind fire suppressised on serving.	rovements in nd cultural in levels of the dia, public n	n and arour resources. e incident. neetings, a	nd the fire
Keep the fire	e South of The Ne West of Las Ta E East of Carrol	ablas Creek				
General Situational A	wareness:					
Steep and rugg		day evening. ith critically dry, cure to extended work a			irces.	
. Site Safety Plan R	Required?	Yes No _X_				
pproved Site Safet	y Plan(s) Located at:					
Incident Action Pl	an	, y,			***************************************	
ICS 203	X ICS 215A	X ICS 206	X Water Usage Plan			
Weather Forecast	X ICS 204	X Demob Plan	X PIO Message			
Fire Behavior	X ICS 220	X Training Spec. Message	X ICS 214			
Safety Message	X ICS 205	X Finance Message				
Prepared By:	Chris Post	Position/Title: PSC1	Cianatura			
Approved by Incid		Glenn Patterson	Signature:			
S 202	IAP Page	Signal and soll	Signature:			1
						1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	8/17/2016	Date To:	8/18/2016
Chin 3. Incident Commande			Time From		Time To:	
	Glenn Patterson/Sean K			tion: John Messina		
	Scott Lindgren	avanaugn/Dave Alien(T)		Charles Blankenh	oim.	WORLD A SEC. A
	Steve Walker / Chad	Thompson (T)		Mike Inman	CIII	
Information Officer	*****	monspson (1)		Thomas Eldridge		Fairgrounds
	Mike Martin / Ron Myers	/ Characteristics			Disastas	
The second secon			Branch		Director: Chad Port	Mike Blankenheim
LE LIBISON OTICER	Scott McCammon / Bi	II boyes	Division/Group			The state of the s
4. Agency/Organization	Danyanantathyan		Division/Group Division/Group		Gary Robi	o / Shannon Banks (T)
Agency/Organization	Name		Division/Group		Debbie Ma	
CAL OES	Dave Stone		Division/Group		DODDIO IVIC	1901
SLO OES	Ron Alsop		Branch		Director:	1
	Michael Tozzi				Director.	
Monterey County Parks			Division/Group			
SLO Sheriff	Stuart MacDonald		Division/Group		 	
CHP	Tim Neumann		Division/Group		 	
Red Cross	Ryan McMahon		Division/Group		-	
PG&E	Kevin Smith		Division/Group		D	Tal A A A A
CAL OES Law	Dennis Smithson		Branch		Director:	Abdul Ahmad
CDCR	Trad Ellers		Division/Group			rnes / Alvin Taylor (T)
SLO Public Works	Jeremy Ghent		Division/Group		Shaun Cra	
SLO Ambulance	Fleld Supervisor		Division/Group	Z	Jim Topole	eski / Nathan Graham (T)
Paso Robles Fire	Kleth Aggson		Division/Group		ļ	
Paso Robles Police	Ty Lewis		Division/Group			
San Luis Ambulance	Office		Branch		Director:	
Cambria Ambulance	Office		Division/Group			
			Division/Group			
5. Planning Section:			Division/Group			
Chief	Jeff Johnson		Division/Group			
Deputy	Chris Post		Division/Group			
Resource Unit	Keith Tsudama / Roger N	loon / Andy Hubbs (T)	Branch	Contingency	Director:	Steve Spinharney
Situation Unit	Rob Clark / Jeff Windhan	r / Ed Tumbleson (T)	Division/Group	North	Rick Dowe	11
Documentation Unit	Janet Arthur		Division/Group	South	Patrick Rol	naley
Demobilization Unit	Nick Lawlor		Division/Group			
GIS Specialist	Fred Postler		Division/Group			
Fire Behavior Analyst	Todd Hopkins		Division/Group			
Incident Meteorolgist	Amanda Graning		Air Operations Br	anch	Director:	Rob Sonsteng
Training Specialist	Claudia Soiza		Division/Group	Air Support	Stacy Ham	ilton / Brad Idol (T)
6. Logistics Section				Helibase Manager	Byron Vand	æ
Chief	Ken Lowe					, , , , , , , , , , , , , , , , , , ,
Deputy	Larry Williams/Milford I	erguson				
the second second	Brian Robbins	TOTAL LANCE CONTRACTOR OF THE PARTY OF THE P	8. Finance/Admini	stration Section:	1	3
	Garret Radovich / Devon	Ellsworth/ Tom Smith (T)	AND THE PROPERTY OF THE PARTY O	Bill Winter	A	The second secon
	Tom Stroing / Mike Ash	nley (T)	Deputy	***		THE RESERVE AS A STATE OF THE PARTY OF THE P
Hired Equipment Tech	TT-00-			Denise Ehnat	. 777	
Communications Unit		ohns (T)	Procurement Unit			
	Matt Lathrop / Justin V		Comp/Claims Unit		Mo Jeffries	(T)
	Nick Misfud / Paul Purn			Sandra Jewel	3011103	('/
MOTEL OTHE			COSCOTILL	Sanda Jewel		
repared By: Name:	Roger Noon	Pos/Title:	RESL	Signature:		



Chimney Fire Weather Forecast



FORECAST NO: 2

PREDICTION FOR: 0700 Wed - 0700 Thurs

August 17th - August 18th

TIME AND DATE

FORECAST ISSUED: 2000 8/16/2016

NAME OF FIRE: Chimney

UNIT: CA-SLU

SIGNED: Amanda Graning

Incident Meteorologist Amanda Graning

<u>WEATHER DISCUSSION:</u> Today will be another hot and dry day. Temperatures will top out well into the 90s with critically low relative humidity dipping around 10 percent during the late afternoon and into the early evening. Winds will be light and variable through the morning, becoming southwest around 10 mph with higher gusts after 1400. Overnight, winds will diminish and become light and variable with humidity recovery around 50%. Early morning temperatures will fall into the low 50s.

WEATHER FORECAST FOR Wednesday:

WEATHER: Sunny. Smoke.

TEMPERATURES: 90-95 F in the valleys. 95 to 100 F on the ridgetops

MINIMUM HUMIDITY: 8 to 12%

20 FT WINDS:

SLOPE/VALLEY - Variable 2-5 mph, becoming southwest 7-11mph. Gusts to 15 mph after

1400.

RIDGETOP -

Southeast winds 3 to 6 mph in the morning, becoming southwest 8 to 12

mph. Gusts to 18 mph after 1400.

WEATHER FORECAST FOR Wednesady Night:

WEATHER: Clear. Smoke.

TEMPERATURES: 50-55 degrees

HUMIDITY RECOVERY: 45 to 55%

20 FT WINDS:

SLOPE/VALLEY - Southwest 7 to 11 mph. Gusts to 15 mph through 2200, becoming

northeast 2-5 mph after midnight.

RIDGETOP -

Southwest 8 to 12 mph. Gusts to 18 mph through 2200, becoming

Northeast 3-6 mph after midnight.



Any weather observations are greatly appreciated!

You can send your weather info right from your phone!

Download the Fire Weather Calculator

Email your text observation to IMETAmanda@gmail.com

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 003	TYPE OF FIRE: Wildfire
FIRE NAME: Chimney Fire	OPERATIONAL PERIOD: 08/17/16 0700-0700
DATE ISSUED: 08/16/16	TIME ISSUED: 1908
UNIT: CA-SLU-008948	SIGNED: 7odd Hopkin
	Typed/printed: Todd Hopkins (FBAN)

INPUTS

WEATHER SUMMARY: Red Flag Warning through Thursday Evening!!!

Today will be another hot and dry day. Temperatures will top out well into the 90s with critically low relative humidity dipping around 10 percent during the late afternoon and into the early evening. Winds will be light and variable through the morning, becoming southwest around 10 mph with higher gusts after 1400. Overnight, winds will diminish and become light and variable with humidity recovery around 50%. Early morning temperatures will fall into the low 50s.

Max. Temperatures - Day: 90-95 F Valleys. 95-100 F Ridgetops

Night: 50-52 F

Min. Humidity - Day: 8-12%

Humidity Recovery - Night: 40-50%

Winds- Day: Slope/Valley: Variable 2-5 mph becoming SW 7-11 mph, G15 mph after 1400

Ridgetop: SE 3-6 mph becoming SW to W 8-12 mph, G18 mph after 1400

Night: Slope/Valley: SW 7-11 mph, G15 mph through 2200 becoming NE 2-5 mph after midnight Ridgetop: SW 8-12 mph, G18 mph through 2200 becoming NE 3-6 mph after midnight

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- 10hr, 100hr, and 1000hr fuels are all at critical levels
- Very heavy fuel loading of oak litter and brush
- Fuels within the entire burn area are drought stressed
- Expect active burning late into the night and early morning

SPECIFIC:

All Divisions:

Flame Lengths- Head fire: 8-16 ft. in Grass, 11-25 ft. in Brush, Flanking fire: 2-6 ft. in Grass, 6-10 ft. in Brush

Rate of Spread- Head fire up to 80 ft/min in Grass, Up to 100 ft/min in Brush

Spotting Distances- Up to 0.25 miles in Grass, Brush and Leaf Litter

Probability of Ignition- 93% at the peak of the burn period

AIR OPERATIONS:

Smoky conditions may make visibility difficult for air resources

Sunrise: 0624 Sunset: 1950

SAFETY

Do not rely on aircraft for support!!! Inversion and smoky conditions may make visibility difficult for aircrafts to operate.

If the fire escapes containment lines, do not go through the green to try and extinguish it. Fire can grow rapidly with the exceptionally dry fuels.

Expect Areas Where Wind and Terrain Align to Produce Surprisingly Rapid Rates of Spread!





CHIMNEY HEALTH AND SAFETY MESSAGE

We Are ALL Safety Officers !!!

INCIDENT: Chimney Fire CA-SLU-008948

DATE: August 17, 2016 TIME: 0700-0700

Major Hazards and Risks: Fatigue, Extremely Dry, Cured, and Drought Stricken Fuels.

Fire Behavior: Fuels are drought stricken and are receptive to fire spread. A small amount of wind on this dry fuel changes the game dramatically!! Be alert to changes in wind direction and expect changes in fire behavior. Flare-ups generally occur in deceptively light fuels, such as grass and light brush or islands within fire perimeters of unburned or partially burned fuels.

Hazard trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow Hazard Tree Safety, pg. 22-23 in your IRPG.

Personnel: Manage yourself and those around you for fatigue; many have driven long distances or been deployed for extended periods. As fatigue increases, injuries tend to increase also. Keep an eye on your crew and partner.

Limited Resources: With resource needs at a premium, tactics may be adjusted, however, SAFETY must never be compromised.

Hydration: By the time your body tells you it's time to drink – you are already DEHYRATED!!! On a regular basis drink fluids to maintain an appropriate energy level for any expected work assignment. Remember, you are the only one that knows your limitations.

Incident within Incident (IWI) procedures - Review your ICS 206 and know what to do.

Lookouts, Communication, Escape routes, Safety zones

Heat Illness Prevention:

- Drink plenty of fluids:
 - Water and Gatorade
- Avoid drinking energy drinks
- Rest when you can
- Find shade when you can
- Eat nutritious food regularly

Trigger Points Should be based on measurable factors:

- RH
- Winds
- Fire Behavior
- Topographical boundaries
- Time constraints/Time of day
- Time /distance to safety zones
- Loss of suppression resources
- Fatigue, loss of Lookouts, or Communications.

Incident Safety Officer: Steve Walker





CHIMNEY INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS	REMEDIES					
	EXTREME FIRE BEHAVIOR	Know your LCES and maintain Situational Awareness.						
	Research Control of the Control of t	Use experienced Look Outs.						
ALL		Adhere to the downhill line construction guidelines.						
		Monitor weather for changes in the wind, temp, and R	H when the inversion lifts.					
		Expect rapid rates of spread with long range spotting,						
		(PACE) with established decision points and safety zo						
	FATIGUE/HEAT/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessar						
		Monitor incoming resources for level of fatigue. Drink	c water before, during and					
ALL		after shifts, up to 1.5 gal. per shift.	7 1 11					
		Be alert for signs of heat stress in yourself and others;	use the buddy system.					
	160	Eat small meals often and when possible	-4!-					
		Drink electrolyte drinks at a 3 water to 1 sport drink ra	atio.					
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain.						
		Be careful of loose rolling debris						
		Maintain Situational Awareness.	C .1					
	HAZARD TREES	Identify and isolate the area to provide for the safety of	of others.					
ALL		Flag and make proper notifications.						
		Do Not Fall trees out of your certification level.	IBBC)					
	LINE CONSTRUCTION	Conduct thorough briefing for all personnel (inside re	ar cover IRPG).					
		Ensure LCES in place prior to engagement (IRPG p. 6)).					
ALL		Establish adequate safety zones (IRPG p.7).						
		Use Downhill Line Checklist (IRPG p. 8). Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 2-3).						
			lures (IRPG p. 2-3).					
		Utilize Risk Management Process (IRPG p.1). Slow Down!						
	DRIVING HAZARDS		PU CITEUR					
4 T T		Drive defensively! Expect the unexpected around every curve. Drive with headlights and seatbelts on.						
ALL		Narrow roads with limited passing room.						
		Coordinate your movements on one-lane roads.						
		Use warning devices when operating near traffic.						
	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes in	the sky.					
ALL	AIRCRAFT OF ERATIONS	Use air-to-ground frequency to communicate with airc						
I LLIL		Use clear, concise statements when directing aircraft.						
		Only utilize aircraft to insert personnel on the line who	en necessary.					
	DOZER SAFETY	Watch for rolling material.	,					
ALL	D VERMENT IN A	Monitor safe working distances.						
1100		Avoid working below Dozer.						
		Utilize communication with the operator (radio or han	d signals)					
	POWER LINES	Follow Power Line Safety guidelines (IRPG pg.24.)						
		Extinguish all power poles that are on fire before the f	all.					
ALL		Communicate power line hazards to supervisor and ha						
		Flag area around downed power lines and deny access.						
		Treat all downed power lines as energized.						
ALL	STRUCTURE DEFENSE & HAZARDS	Conduct thorough briefing for all personnel (inside rea	r cover IRPG).					
330000000000000000000000000000000000000		Follow Wildland Urban Interface Guidelines (IRPG)						
ALL	PERFORM TAIL GATE SAFETY	Everyone should be briefed on the conditions and circumstances						
	MEETINGS	regarding the fire and their assignments per the IRPG.						
		Ensure all personnel have PPE, food, and water.						
Inciden	t Name: Chimney Fire	DATE PREPARED: August 16, 2016 1900hrs	OPERATIONAL PERIOD					
ICS 215	5a	Prepared by:	August 17, 2016 0700-					
		Steve Walker SOF1 IMT2	0700					

1. Incident Name:		2. Operation	nal Period:			3.	Page 1 of 2
Chimney		Date From:	08/17/16	Date To:	08/18/16		. ago : o. z
		Time From:	0700	Time To:	0700	Branch:	i
4. Operations Personne	1:	Name			0700	1	
Operations Section Chi	ef: Joh	n Messina Night (Ops: Mike Inmar)		Division/Grou	р А
Branch Directo	or: Mik	e Blankenheim	John McNe	211(+)			
Division/Group Superviso						Staging Area:	
5. Resources Assigned:							
Resource Identifier		Leader		Number of Personnel	Contact	Reporting Loca Remarks, Notes	tion, Special Equipme s, and Information
STC MMU 9421C		Felix, Jose	ph	18	209-710-7209	0700-0700	DP 10
STC TCU 9441C		Casci, Nick	<	17	209-419-4411	0700-0700	DP 10
STC SBC 9322C		Stevens, N	icole	26	805-896-6411	0700-0700	DP 10
STG TGU 9253G		Solair, Tim		33	530-200-2547	0700-0700	DP 10
STG MVU 9376G		Ramirez, D	aniel A	33	805-469-1673	0700-0700	DP 10
STG RRU 9318G	- AMAZIA IN CARACA	Villegas, R	uben	33	909-855-2453	0700-0700	DP 10
VALYERMO IHC		Locke, Jeff	ery	18	661-886-1576	0700-0700	DP 10
CRW ORC Santiago		Lamb, Johr	1	16		0700-0700	DP 10
STL RRU 9319L		Bennet, An	drew	3	951-453-4617		DP 10
DOZ PVT E-114		Crank, Nick	(2	530-653-5242		DP 10
DOZ PVT E-121		Weaver, Ma	ark	3	909-578-8029		DP 10
W/T SBC 32		Chamberlin	, Chris	2	805-490-6109		DP 10
W/T CMB 57		Maloney, R	yan	2	805-710-0215		DP 10
W/T PVT E-206		Bellion, Ror		1	619-300-0801		DP 10
W/T PVT E-207		Fisher, Jere	my	2	209-304-6966		DP 10
W/T PVT E-208		Hubbard, W	/arren	2	209-304-6966		DP 10
FALM O-25		CTS Ventur	es	1	530-615-8888		DP 10
. Work Assignments:			E-122	<u> </u>	000 010 0000	0100-0100	DI 10
Continue to build and impro	ve dire						
Лор-up 100' in.							
Construct secondary dozer	line.						
. Special Instructions:						4 (1) · · · · · · · · · · · · · · · · · ·	
BOLD denotes 12 hour re	esourc	е					
* denotes ALS resource							
. Communications	(radio	and/or phone conta	ct numbers neede	ed for this assig	inment).		
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
IFC C6	1	COMMAND	168.4750	7 17 10110	173.8125	131.8 (T3)	ivoles
DF T13	5	TACTICAL	151.3775	192.8 (T16)	151.3775	192.8 (T16)	MARKET N. S. C.
	1	MEDICAL	156.0750	156.7	156.0750	156.7	
ALCORD	14	MILDICAL	[00,0100]				
ALCORD DF T14	15						· · · · · · · · · · · · · · · · · · ·
		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
DF T14	15 16			192.8 (T16)			

1. Incident Name:		2. Operation	nal Period:			3.	Page 2 of 2
Chimney		Date From:	08/17/16	Date To:	08/18/16		
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personnel:		Name	****	Market Annual Control of the Control		Division/Group	
Operations Section Chief	f: John	Messina Night O	ps: Mike Inman	į		Division/Group	о А
Branch Director	. Mike	Blankenheim / 🛪	John McNe	211 (T)			
Division/Group Supervisor			iving .			Staging Area:	
5. Resources Assigned:	dender de primer de mercor en			1	T	Described and	' Casial Equipmon
Resource Identifier		Leader		Number of Personnel	Contact	Remarks, Notes	ion, Special Equipment , and Information
SOFR 0-270		Diaz, Rudy		1	619-933-0301	0700-0700	DP 10
SOFR(T) O-435		Barahura, B	rendan	1	619-252-6126	0700-0700	DP 10
FEMP 0-277**		Pratt, Tim		1	530-277-4195	0700-0700	DP 10
FEMT O-321		Perales, Ted	ddy	1	209-205-0228	0700-0700	DP 10
							<u> </u>
						<u> </u>	
					1		

6. Work Assignments:			W. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				
Continue to build and impro-	ve direc	ct line to the Branch	break.				
Mop-up 100' in.							
Construct secondary dozer	line.						
7. Special Instructions:					, , , , , , , , , , , , , , , , , , , ,		HARMAN AND AND AND AND AND AND AND AND AND A
*BOLD denotes 12 hour re	source	э					
** denotes ALS resource							
8. Communications	(radio	and/or phone conta	ect numbers need	lad for this ass	innment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6	1	COMMAND	168,4750	TATORE	173.8125		110.65
CDF T13	5	TACTICAL	151.3775	192.8 (T16)	151.3775	131.8 (T3)	
CALCORD	-	MEDICAL			1	192.8 (T16)	
	14		156.0750	156.7	156.0750	156.7	
CDF T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	
AIR GUARD	16	EMERGENCY	168.6250		168,6250	110.9	
9. Prepared by: Name:	Keith	Tsudama I	Pos/Title:	RESL	Signature:		
ICS 204		1	Date/Time:	8/16/2016	2300 hours		

1. Incident Name:			onal Period:				-	
Chimney	1	Date From:	08/17/16	Date To:	08/18/16	3.		
		Time From:	0700	Time To:	0700	Branch:		1
4. Operations Personn	el:	Name						-
Operations Section Ch						Division/Grou	ıp	D
Branch Direc	tor: Mik	e Blankenheim /	John McNe	211 (+)				
Division/Group Supervis				1, 1, 1, 1, 1		Staging Area:	: -	
5. Resources Assigned	:	La Contraction		Number		0		
Resource Identifier		Leader		Number of Personnel	Contact	Reporting Loca Remarks, Note	s, and Infor	al Equipm mation
STC MVU 9331C		Hunt, Dero	n	16	619-961-7613	0700-0700	DP 10	
STC OES 4811C		Howard, Ca	alvin	17	530-305-3100	0700-0700	DP 10	
STC						0700-0700	DP 10	
STG MVU 9393G		Oneill, Zacl	nary	34	858-344-1082	0700-0700	DP 10	
STG SLU 9394G		Herring, Na	ite	33	805-610-5384	0700-0700	DP 10	
STG SLU 9398G		Nguyen, Tr	uong	33	805-914-8353	0700-0700	DP 10	
DOZ SLU 3442		Hurl, John		2	805-903-3447	0700-0700	DP 10	
W/T PVT E-209		Elmer, Ray	mond	1	530-276-4853	0700-0700	DP 10	
W/T PVT E-210		Alvarez, Al		2	619-300-0801	0700-0700	DP 10	
W/T PVT E-211		Zaccaro, M	ichael	2	530-377-0023	0700-0700	DP 10	
SOFR O-28		Bult, Darwir	1	1	503-871-2505	0700-1900	DP 10	
FEMP 0-316**		Brown, Cha	ırles	1	805-328-1163	0700-0700	DP 10	
FEMP O-421**		Black, Marc	eus	1	805-732-6001	0700-0700	DP 10	
3. Work Assignments:		-						
Continue to construct and	improve	direct line from Divis	sion A to Division	J.				
/lop-up 100' in.								
Construct secondary doze	er line.							
. Special Instructions:	·							
BOLD denotes 12 hour	resourc	e						
denotes ALS resource		7						
Communications	(radio	and/or phone conta	ct numbers neede	ed for this assid	anment):			
ame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	No	tes
IFC C6	1	COMMAND	168,4750		173.8125	131.8 (T3)	140	
DF T31	6	TACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)		
ALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7		
OF T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)		
R GUARD	16	EMERGENCY	168.6250		168.6250	110.9		****
Prepared by: Name:		Tsudama	Pos/Title:	RESL	Signature:	110.3		
S 204			Date/Time:		2300 hours			

1. Incident Name:		2. Operation	al Period:					
Chimney		Date From:	08/17/16	Date To:	08/18/16	3.		
		Time From:	0700	Time To:	0700	Branch:		1
4. Operations Personnel:	Na	me				Division/Group		J
Operations Section Chief: Jo	ohn Mes	ssina Night	na Night Ops: Mike Inman			Divisionratou	,	3
Branch Director: M	like Blar	nkenheim /s	TOHN MCN.	eil (+)				
Division/Group Supervisor: G		35.0 (7) (1)				Staging Area:		
5. Resources Assigned:			Number of		Reporting Local	ion Special	Fauinment	
Resource Identifier		Leader		Personnel	Contact	Reporting Locat Remarks, Notes	, and Inform	nation
STC XRI OES 6808C		Bakas, Dav	9	17	951-840-8772	0700-0700	DP 10	
STC XBO 6210C**		Schiller, Jan	nes	17	909-917-8784	0700-0700	DP 10	
STC						0700-0700	DP 10	
STG SHU 9244G		Covert, Don		33	530-227-9433	0700-0700	DP 10	
STG NEU 9231G		Hurd, Dave		33	530-263-2744	0700-0700	DP 10	
STG						0700-0700	DP 10	
RIO BRAVO IHC		Hicks, Benja	min D	20	661-330-0147	0700-1900	DP 10	
LITTLE TUJUNGA IHC		Vargas, Osc	ar	20	626-802-0135	0700-1900	DP 10	
DOZ SLU 3440		Miller, Charl	ie	2	805-903-3444	0700-0700	DP 10	
DOZ SLU 3442		Hurl, John		2	805-903-3447	0700-0700	DP 10	
DOZ MMU 4241		Williams, Je	rry	2	209-256-3585	0700-0700	DP 10	
DOZPVTE-122 to Div	Weaver, Ma	rk	3	909-578-8029	0700-0700	DP 10		
DOZ PVT E-6	Gonzalez, R	lichard	1	805-441-4934	0700-0700	DP 10		
DOZ PVT E-8					0700-0700	DP 10		
W/T PVT E-204		Hernandez,	Edward	1	619-300-0801	0700-0700	DP 10	
W/T PVT E-205		Davis, Lee		1	530-313-8962	0700-0700	DP 10	
FEMP 0-423**		Medina, Marcel		1	909-528-8439	0700-0700	DP 10	
FEMT O-425	***	Blaska, Eric		1	714-907-7023	0700-0700	DP 10	
6. Work Assignments:				Accessed to 10 to				
Continue to construct and impro	ove direc	t line from Divis	ion M to Divisio	on D.				
Mop-up 100' in.								
Construct secondary dozer line.								
				· · · · · · · · · · · · · · · · · · ·				
7. Special Instructions:	2042/107							
** denotes ALS resource	rce							
denotes ALS resource								
8. Communications (ra	idio and/	or phone conta	ct numbers nee	ded for this as	ssignment):			7 7 2711 2 1110 1110
Name C	Ch .	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	No	ites
NIFC C6	1 (COMMAND	168.4750		173.8125	131.8 (T3)		
VFIRE 24	7	TACTICAL	154.2725	156.7	154.2725	156.7		
CALCORD 1	4	MEDICAL	156.0750	156.7	156.0750	156.7		
CDF T14 1	5 AIR	TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)		
AIR GUARD 1	6 EI	MERGENCY	168.6250		168.6250	110.9		
9. Prepared by: Name: Ke	ith Tsud	ama	Pos/Title:	RESL	Signature:			
ICS 204			Date/Time:	8/16/2016	2300 hours			

1. Incident Name:			onal Period:				
Chimney		1	Date From: 08/17/16 Date To: 08/18/16			3.	
		Time From		Time To:		Branch:	
4. Operations Personne	el:	Name		7,1110 10	0,00		
Operations Section Chic	ef: Jo	ohn Messina Night	Ops: Mike Inr	man		Division/Group	: M
		ike Blankenheim	r lles			to = -	
Division/Group Superviso	or: Đạ	obbie Mayer* 5/	annon B	anKs		Staging Area:	
5. Resources Assigned							
Resource Identifier		Leader		Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location Remarks, Notes,	on, Special Equipmen and Information
STF ORC 1400F		Capabiano	o, Robert	14	714-559-8653	0700-0700	DP 30
STC						0700-0700	DP 30
STG						0700-0700	DP 30
CRW CAM 21		Lancaster,		16	805-914-4366	0700-0700	DP 30
CRW CAM 22		Easley, Pa		16	805-914-4366	0700-0700	DP 30
DOZ VNC 3		Wincheste	r, Ryan	3	805-443-5476	0700-0700	DP 30
W/T PVT E-128		Hinkle, Joh	ın	2	530-227-0749	0700-0700	DP 30
W/T PVT E-130		Morris, Ma	С	2	707-490-2530	0700-0700	DP 30
W/T PVT E-212		Palazzo, A	nthony	1	530-276-4853	0700-0700	DP 30
W/T PVT E-213	T PVT E-213 Zuurbier,		ohn	2	530-356-0147	0700-0700	DP 30
SOFR 0-189		Nava, Nick		1	949-310-3282	0700-0700	DP 30
SOFR(T) O-4		Schuetz, C	hristopher	1	949-310-3282	0700-0700	DP 30
FEMP 0-422**		Barrios, Flo	rencio	1	714-394-2779	0700-0700	DP 30
FEMT 0-426		Shroeder, \	Vesley	1	661-993-1193	0700-0700	DP 30
The state of the s							wita.
6. Work Assignments:							
Continue to build and impr	ove li	ne.					
Лор-up 100' in.	-						
. Special Instructions:							
BOLD denotes 12 hour re	sour	ce.					
* denotes ALS resource				- 1041 - 20021 - 002002			
. Communications		lio and/or phone cont	T	1			
IIFC C6	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE 25	1	COMMAND	168.4750		173.8125	131.8 (T3)	
ALCORD	8	TACTICAL	154.2875	156.7	154.2875	156.7	
DF T14	14	MEDICAL AIR TO CROUND	156.0750	156.7	156.0750	156.7	
IR GUARD	15	AIR TO GROUND	159.2250	192.8 (T16	159.2250	192.8 (T16)	
Prepared by: Name:	16	EMERGENCY	168,6250		168.6250	110.9	
S 204	reiti	n Tsudama	Pos/Title:		Signature:		***************************************
U 4V7			Date/Time:	8/16/2016	2300 hours		

1. Incident Name:		2. Operation	nal Period:				
Chimney		Date From:	08/17/16	Date To:	08/18/16	3.	
		Time From:	0700	Time To:	0700	Branch:	Contingency
4. Operations Personnel	:	Name				Division (0	. Novelle
Operations Section Chief	f: Jo	hn Messina Night	Ops: Mike Inn	nan		Division/Group	North
Branch Director	: St	eve Spinhamey	Steve Cra	<i>iwford</i>			
Division/Group Supervisor						Staging Area:	
5. Resources Assigned:				T/			
Resource Identifier		Leader		Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Locati Remarks, Notes	on, Special Equipment, and Information
STA OES 1830A	14	Cook, Jose	ph C.		805-914-4604	0700-0700	DP 15
STA OES 1860A**		Mcbride, D	avid P.		714-349-2550	0700-0700	DP 15
STA LAC 1109A**	****	Fordham,	ľím		714-343-9010	0700-0700	DP 15
STC						0700-0700	DP 15
STC						0700-0700	DP 15
DOZ						0700-0700	DP 15
DOŻ						0700-0700	DP 15
DOZ						0700-0700	DP 15
DOZ						0700-0700	DP 15
FALM O-24	ALM 0-24				530-263-9130	0700-1900	DP 15
FALM O-307	ALM 0-307				530-524-7495	0700-1900	DP 15
				-			
				1			
6. Work Assignments:		<u> </u>			1	<u> </u>	
Develop contingency plans	for c	ommunities North of	Lake Nacimient	Ö			
7. Special Instructions:							and the latest the second seco
BOLD denotes 12 hour re	sour	ce					
** denotes ALS resource							
			W				
8. Communications	(rad	io and/or phone cont	act numbers ne	eded for this	assignment);		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6	1	COMMAND	168.4750		173.8125	131.8 (T3)	
VTAC12	11	TACTICAL	154.4525	156.7 (T6)	154.4525	156.7 (T6)	
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T14	15	AIR TO GROUND	159.2250	192.8 (T16	159.2250	192.8 (T16)	
AIR GUARD	16	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Keitl	n Tsudama	Pos/Title;	RESL	Signature:		
CS 204			Date/Time:	8/16/2016	2300 hours		

1. Incident Name:			2. Operation	nal Period:			3.	Page 1 of 2
Chimney			Date From:	08/17/16	Date To	: 08/18/16		
			Time From:	0700	Time To	: 0700	Branch:	Contingenc
4. Operations Personne	l:	Name					D	80
Operations Section Chie	ef: Jo	hn Mes	sina Night (Ops: Mike Inn	nan		Division/Group	: South
Branch Directo	or: St	eve Spil	harney S	tere Craw	Ford		1	
Division/Group Superviso	r: Pa	atrick Ro	haley				Staging Area:	
5. Resources Assigned:								0 115
Resource Identifler		2	Leader		Number of Personnel		Remarks, Notes	on, Special Equipme , and Information
CRW KRN GOLDEN			Young, Pad	ldrick	17	661-330-0135	0700-1900	Rocky Butte
CRW BLACK EAGLES 6			Bojorquez,	Estuardo	22	323-821-7563	0700-1900	Rocky Butte
CRW BLACK EAGLES 5			Thomas, Ma	att	22	209-402-5846	0700-1900	Rocky Butte
CRW BLACK EAGLES 1			Bixler, Dere	k	22	805-406-9172	0700-1900	Rocky Butte
CRW COBRAS 5			Eccles, Tan	ner	22	209-402-5846	0700-1900	Rocky Butte
CRW SCORPIONS 1			Volrie, Marv	in	22	661-713-1178	0700-1900	Rocky Butte
STL FKU 9438L			Lazano, Bei	nny	5	559-970-8759	0700-0700	Rocky Butte
STL KRN 9360L			Racicot, Jef	f	6	661-330-0629	0700-1900	Rocky Butte
DOZ PVT E-115			Valdez, Ray		3	760-802-4011	0700-0700	Rocky Butte
DOZ PVT E-116	DOZ PVT E-116			Owen, Mitchell		530-488-9425	0700-0700	Rocky Butte
DOZ PVT E-117		Gibson, Lar	у	2	530-638-6787	0700-0700	Rocky Butte	
DOZ PVT E-118 ")			Gangbin, Dr	น	2	707-972-6288	0700-0700	Rocky Butte
DOZ PVT E-119 } to	Di	VZ	Morris, Mac	k	2	707-972-1786	0700-0700	Rocky Butte
DOZ PVT E-120		1	Morris, Mac	k	2	707-972-1786	0700-0700	Rocky Butte
DOZ PVT							0700-0700	Rocky Butte
DOZ PVT							0700-0700	Rocky Butte
W/T PVT E-87			Saunders, B	ob	2	209-642-2614	0700-0700	Rocky Butte
6. Work Assignments:			,	DOZ PV		241 245	250	
Build contingency line on t	he Ro	cky Butte	truck trail.		E-	242 246 243 248		
7. Special Instructions:			····					
BOLD denotes 12 hour re	sour	ce						
* denotes ALS resource								
3. Communications	(rad	lio and/or	phone conta	ct numbers nee	ded for this	accidnment).		**************************************
Vame	Ch	7	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6	1		MAND	168.4750	10.10110	173.8125		Notes
/TAC12	11	-	CTICAL	154.4525	156.7 (T6)	154.4525	131.8 (T3) 156.7 (T6)	
CALCORD	14		DICAL	156.0750	156.7	156.0750	156.7	
DF T14	15		GROUND	159.2250	192.8 (T16	159.2250		
IR GUARD	16		RGENCY	168.6250	102.0 (110		192.8 (T16)	
. Prepared by: Name:		h Tsudan		Pos/Title:	RESL	168.6250	110.9	<u> </u>
CS 204		. roaddii		Date/Time:		Signature:	T T T T T T T T T T T T T T T T T T T	
eith Tsudama				-acorrillo.	0/10/2010	2300 hours		

14

1. Incident Name:		2. Operation	nal Period:			3.	Page 2 of 2
Chimney		Date From:	08/17/16	Date To:	08/18/16		
		Time From:	0700	Time To:	0700	Branch:	Contingency
4. Operations Personne	l:	Name				Division/Group	South
Operations Section Chie	ef: Joh	nn Messina Night	Ops: Mike Inm	an		Division/Group	. 30dtii
Branch Directo	r: 'Ste	ve Spinharney Sk	eve Crawfor	al		2	
Division/Group Superviso	r: Pat	rick Rohaley			2	Staging Area:	
5. Resources Assigned:				Number of	Contact (phone,	Reporting Location	on Special Equipmen
Resource Identifier		Leader		Personnel	radio freq, etc.)	Remarks, Notes,	on, Special Equipment and Information
W/T PVT E-129		Thomas, B	ruce	2	530-410-8676	0700-0700	Rocky Butte
W/T PVT E-203		Ashworth,	Bob	1	530-859-0114	0700-0700	Rocky Butte
MAST PVT E-183		List, John		1	650-464-0324	0700-1900	Rocky Butte
MAST PVT E-185				1	650-464-0324	0700-1900	Rocky Butte
MAST E-184						0700-0700	Rocky Butte
MAST €-268			<u> </u>			0700-0700	Rocky Butte
MAST € 273						0700-0700	Rocky Butte
MAST						0700-0700	Rocky Butte
MAST			·			0700-0700	Rocky Butte
MAST Chipper E	-23					0700-0700	Rocky Butte
MAST Chipper E	-23	2				0700-0700	Rocky Butte
MAST '						0700-0700	Rocky Butte
HEQB O-7		Eicher, Ch	ad	1	805-610-5624	0700-0700	Rocky Butte
HEQB O-348		Martone, N	lathan	1	928-379-0817	0700-0700	Rocky Butte
HEQB O-360		Baltazar, C	uahutemoc	1	661-428-1833	0700-0700	Rocky Butte
FALM O-24		Cyrus, Elde	on	1	530-263-9130	0700-1900	Rocky Butte
FALM O-304		Julian, Dar	l	2	530-210-8733	0700-1900	Rocky Butte
FALM O-306		Alderman,	Mike	2	916-798-6998	0700-1900	Rocky Butte
6. Work Assignments: Build contingency line on t	the Ro	cky Butte truck trail.					
7. Special Instructions: BOLD denotes 12 hour r							
* denotes ALS resource	esoure	i.e					
				adad for this	assignment):		
3. Communications	(rad	io and/or phone con	tact numbers nee	sueu ioi tiiis			
	(rad	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
lame		· · · · · · · · · · · · · · · · · · ·		T		Tx Tone 131.8 (T3)	Notes
lame IIFC C6	Ch	Function	Rx Freq	T	Tx Freq		Notes
Name NIFC C6 /TAC12	Ch	Function COMMAND	Rx Freq 168.4750	Rx Tone	Tx Freq 173.8125	131.8 (T3)	Notes
Name NIFC C6 /TAC12 CALCORD	Ch 1 11	Function COMMAND TACTICAL	Rx Freq 168.4750 154.4525	156.7 (T6) 156.7	Tx Freq 173.8125 154.4525 156.0750	131.8 (T3) 156.7 (T6) 156.7	Notes
AIR GUARD	Ch 1 11 14	Function COMMAND TACTICAL MEDICAL	Rx Freq 168.4750 154.4525 156.0750 159.2250	Rx Tone 156.7 (T6)	Tx Freq 173.8125 154.4525 156.0750 159.2250	131.8 (T3) 156.7 (T6) 156.7 192.8 (T16)	Notes
Name NIFC C6 /TAC12 CALCORD CDF T14	Ch 1 11 14 15 16	Function COMMAND TACTICAL MEDICAL AIR TO GROUND	Rx Freq 168.4750 154.4525 156.0750	156.7 (T6) 156.7	Tx Freq 173.8125 154.4525 156.0750	131.8 (T3) 156.7 (T6) 156.7	Notes

1. Incident Name:	-	2 Oneres	anal Davis de				
		1	onal Period:				
Chimney		Date From		Date To	: 08/18/16	3.	
		Time From	: 0700	Time To	: 0700	Branch:	IV
4. Operations Personne		Name				Division/Group	o: R
Operations Section Chie		57 AND 20 AND AND SO	t Ops: Mike Inm	an			
Branch Directo	1000 1000						
Division/Group Superviso		ennis Byrnes / Alvir	n Taylor (T)			Staging Area:	
5. Resources Assigned:		· · · · · · · · · · · · · · · · · · ·		Number of	Contact (phone,	Reporting Locati	ion Special Equipment
Resource Identifier		Leader		Personnel	radio freq, etc.)	Remarks, Notes	ion, Special Equipment , and Information
STA OES1 1800A		Fabrizio, (4444444	17	626-705-6461	0700-0700	DP 20
STC XKE 5031C		Black, Gre		22	661-330-190	0700-0700	DP 20
STG MMU 9470G		Meadows,	Stpehen	33	559-706-7011	0700-0700	DP 20
STG						0700-0700	DP 20
W/T PVT E-74		Bendall, Jo	ohn	2	805-610-1717	0700-0700	DP 20
W/T PVT E-126		Hollibaugh	, Richard	2	530-356-5535	0700-0700	DP 20
W/T PVT E-127		Freshour,	Casey	2	530-356-5535	0700-0700	DP 20
REMS XOR O-433		Mathias, J	oe/Wicklas, Rai	2	951-956-7578	0700-0700	DP 20
						 	
			3. W. S. S. Kanner		-		. *** *********************************

6. Work Assignments:							
Provide structure defense	and n	non-un around etruch	Iron				
Remove hazard trees.	and n	nop-up around struct	uies.				
tomoro nazoro acco.							
			39				
. Special Instructions:		,					
IOLD denotes 12 hour re	sour	ce					
denotes ALS resource							
. Communications	(rad	io and/or phone cont	oot mumb nu	1 15 11 7			
ame	Ch	io and/or phone cont	T			T	I
IFC C6	1	COMMAND	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE 26	9	TACTICAL	168.4750	450.5	173.8125	131.8 (T3)	
ALCORD	_	The state of the s	154.3025	156.7	154.3025	156.7	
OF T14	14	MEDICAL	156.0750	156.7	156.0750	156.7	
	15	AIR TO GROUND		192.8 (T16	159,2250	192.8 (T16)	
R GUARD	16	EMERGENCY	168.6250		168.6250	110.9	
Prepared by: Name:	Keith	n Tsudama	I		Signature:		
S 204		7.11	Date/Time:	8/16/2016 2	2300 hours		

1. Incident Name:		2. Operation	nal Period:				
Chimney		Date From:	08/17/16	Date To:	08/18/16	3.	
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personnel	:	Name				Division/Group:	w
Operations Section Chie	f: Joh	n Messina Night	Ops: Mike Inm	an		Division/Group.	**
Branch Director	r: Abo	dul Ahmad				-	
Division/Group Supervisor	r: Sha	aun Craig				Staging Area:	
5. Resources Assigned:				- Number of	Contact (phone,	Penorting Location	n Special Equipment
Resource Identifier		Leader		Personnel	radio freq, etc.)	Remarks, Notes,	n, Special Equipment and Information
STC XSD 6419C**		Paulson, Ti	neodore	17	760-504-8413	0700-0700	DP 20
STC SNF 5604C		Ching, Noa	h	16	559-267-3017	0700-1900	DP 20
STG BDU 9373G		Hein, Pete		33	760-914-1205	0700-0700	DP 20
CRW COBRAS 6		Reyes, Ste	ve	20	909-800-8343	0700-1900	DP 20
STL MEU 9118L		Gray, Natha	an	5	707-953-4194	0700-0700	DP 20
W/T PVT E-21		Nelson, Ca	sey	2	805-610-8669	0700-0700	DP 20
W/T PVT E-22		Bendall, Jo	hn	2	805-610-1717	0700-0700	DP 20
W/T PVT E-125		Jones, Eres	st	2	530-356-5535	0700-0700	DP 20
FALM O-22		Volcano Cr	eek .	1	541-415-1474	0700-1900	DP 20
FALM O-23		Volcano Cr	eek	1	530-363-8484	0700-1900	DP 20
SOFR O-27		Selegue, Pa	aul	1	760-217-2790	0700-0700	DP 20
SOFR(T) 0-275		Camba, Mic	chael	1	714-943-5672	0700-0700	DP 20
FEM₽0-318		Owen, Brya	n	1	951-233-2762	0700-0700	DP 20
FEMT O-320		Williams, R	oger	1	760-662-1906	0700-0700	DP 20
6. Work Assignments:							
Provide structure defense,	impro	ve direct line and mo	p-up 100' in.				
7. Special Instructions:							
BOLD denotes 12 hour re							
LINE MEDICS TO BE SHA	ARED	WITH DIV R					
** denotes ALS resource							
8. Communications	(rad	io and/or phone cont	act numbers ne	eded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
						 	
NIFC C6	1	COMMAND	168,4750		173,8125	1 131.61131	l
	1 9	COMMAND TACTICAL	168.4750 154.3025	156.7	173.8125 154.3025	131.8 (T3) 156.7	
VFIRE 26	+		154.3025	-	154.3025	156.7	
VFIRE 26 CALCORD	9	TACTICAL	154.3025 156.0750	156.7	154.3025 156.0750	156.7 156.7	
NIFC C6 VFIRE 26 CALCORD CDF T14 AIR GUARD	9 14	TACTICAL MEDICAL AIR TO GROUND	154.3025 156.0750 159.2250	-	154.3025 156.0750 159.2250	156.7 156.7 192.8 (T16)	
VFIRE 26 CALCORD CDF T14	9 14 15 16	TACTICAL MEDICAL	154.3025 156.0750	156.7	154.3025 156.0750	156.7 156.7	

1. Incident Name:			2. Operation	nal Period:				D
Chimney			Date From:	08/17/16	Date To:	08/18/16	3.	Page 1 of 2
		1	Time From:	0700				D/
4. Operations Personne	ıl:	Name	Time From.	0700	Time To:	0700	Branch:	IV
Operations Section Chie			ina Night	Ops: Mike Inm	an		Division/Grou	p: Z
Branch Directo				AT. 1 (3) (32.0 (2) AT. 20)				
Division/Group Superviso				Gorham			Staging Area:	
5. Resources Assigned:		и горого	on / (val) a	TO COMPANY	T		Staging Area:	
Resource Identifier		1	Leader .		Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Local	tion, Special Equipme s, and Information
STC TCU 9440C			Patton, Kev	⁄en	15	209-419-4415	0700-0700	DP 10
STC BTU 9211C		1	Reid BIL	Edson, Jeff		530-370-1504	0700-0700	DP 10
STC XRI OES 6808C			Bakas, Dav		17	951-840-8772	0700-0700	DP 10
STA DES 1810A	-		•				0700-0700	DP 10
STG TCU 9476		,	Ambriz, Ada	am	33	209-419-4427	0700-0700	DP 10
STG TUU 9472G	~~~~		Abbott, Dor	nald	33	559-359-0377	0700-0700	DP 10
STG							0700-0700	DP 10
STG						-	0700-0700	DP10
STL KRN 9361L		(Grisedale, N	/like	6	661-330-0166	0700-0700	DP 10
DOZ MMU 4242	1411, L. 111111111111111111111111111111111	1	Villiams, W	alt	2	209-756-5563	0700-1900	DP 10
DOZ SLU 3441	·		ustice, Rar	ndall	4	805-709-6930	0700-0700	DP 10
DOZ PVT E-7		F	Ricker, Johr	า	2	805-680-0395	0700-0700	DP 10
DOZ PVT E-113		Т	ressler, Je	ff	2	209-418-5952	0700-0700	DP 10
W/T PVT E-71		E	venson, Ca	asey	1	805-441-4934	0700-0700	DP 10
W/T PVT E-123	****	N	forris, Mac		2	707-972-1786	0700-0700	DP 10
W/T PVT E-124		Ť	orres, Al		2	530-354-1436	0700-0700	DP 10
FALM O-15		C	ecil Loggin	g Inc	1		0700-1900	DP 10
FALM O-25			TS Venture			530-615-8888	0700-1900	DP 10
6. Work Assignments:				7		IT E-118	10100-1000	DI TO
Continue to construct and i	mpro	ve direct l		ı	11/1/1/1			
			ne to the Br	anch break,	JOZ PI			
Иор-up 100' in.			ne to the Br	anch break,	JOZ PI	E-119		
10 ATV			ne to the Br	anch break,	JOZ PI			
Construct secondary dozer			ne to the Bra	anch break,	JOZ PI	E-119		
Construct secondary dozer Constructions:	line.		ne to the Br	anch break,	J02 F1	E-119		
Construct secondary dozer C. Special Instructions: BOLD denotes 12 hour re	line.		ne to the Br	anch break,	JOZ 71	E-119		
Construct secondary dozer C. Special Instructions: BOLD denotes 12 hour re	line.		ne to the Br	anch break,	J02 F1	E-119	_	
Construct secondary dozer C. Special Instructions: BOLD denotes 12 hour re denotes ALS resource	line.	ce		anch break,		E-119 E-120		
Construct secondary dozer C. Special Instructions: BOLD denotes 12 hour re denotes ALS resource Communications	sour	ce lio and/or p	phone conta	anch break,	ded for this a	E-119 E-120	Tv Topic	Nata-
Construct secondary dozer Special Instructions: GOLD denotes 12 hour re denotes ALS resource Communications Lame	line.	ce lio and/or p	ohone conta	ench break, ct numbers need Rx Freq		E - 119 E - 120 assignment):	Tx Tone	Notes
Construct secondary dozer C. Special Instructions: BOLD denotes 12 hour re denotes ALS resource Communications lame IFC C6	sour (rad	ce lio and/or p Fur COM	phone conta	ct numbers need Rx Freq 168.4750	ded for this a	E - 119 E - 120 assignment): Tx Freq 173.8125	131.8 (T3)	Notes
Construct secondary dozer Special Instructions: GOLD denotes 12 hour re denotes ALS resource Communications lame IFC C6 TAC11	(rad	io and/or p Fur COM TAC	ohone contaction MAND TICAL	ct numbers need Rx Freq 168.4750 151.1375	ded for this a Rx Tone	E - 119 E - 120 assignment): Tx Freq 173.8125 151.1375	131.8 (T3) 156.7 (T6)	Notes
Construct secondary dozer 7. Special Instructions: BOLD denotes 12 hour re * denotes ALS resource . Communications lame UFC C6 TAC11 ALCORD	(rad Ch	io and/or p Fur COM TAC	ohone contaction MAND TICAL	et numbers need Rx Freq 168.4750 151.1375 156.0750	ded for this a Rx Tone 156.7 (T6) 156.7	E - 119 E - 120 assignment): Tx Freq 173.8125 151.1375 156.0750	131.8 (T3) 156.7 (T6) 156.7	Notes
Mop-up 100' in. Construct secondary dozer 7. Special Instructions: BOLD denotes 12 hour re * denotes ALS resource . Communications lame IFC C6 TAC11 ALCORD DF T14 IR GUARD	(rad Ch 1 10 14	io and/or p Fur COM TAC' MED	ohone contaction MAND FICAL DICAL GROUND	ct numbers need Rx Freq 168.4750 151.1375 156.0750	ded for this a Rx Tone	assignment): Tx Freq 173.8125 151.1375 156.0750 159.2250	131.8 (T3) 156.7 (T6) 156.7 192.8 (T16)	Notes
Construct secondary dozer Special Instructions: GOLD denotes 12 hour re denotes ALS resource Communications lame IFC C6 TAC11 ALCORD	(rad Ch 1 10 14 15 16	io and/or p Fur COM TAC' MED	ohone contaction MAND TICAL DICAL GROUND GENCY	ct numbers need Rx Freq 168.4750 151.1375 156.0750 159.2250 168.6250	ded for this a Rx Tone 156.7 (T6) 156.7 192.8 (T16	E - 119 E - 120 assignment): Tx Freq 173.8125 151.1375 156.0750	131.8 (T3) 156.7 (T6) 156.7	Notes

1. Incident Name:		2. Operation	onal Period:			3.	Page 2 of 2
Chimney		Date From:	08/17/16	Date To:	08/18/16		
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personnel	:	Name				District Commen	Z
Operations Section Chief	f: Joh	nn Messina Night	Ops: Mike Inm	an		Division/Group:	2
Branch Director	: Ab	dul Ahmad	c 1				
Division/Group Supervisor	: Jim	Topoleski / Natha	in Graham (T)			Staging Area:	
5. Resources Assigned:		Mary Mary 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Number of	Cantact (above	Poporting Logatio	a Special Equipment
Resource Identifier		Leader		Number of Personnel	Contact (phone, radio freq, etc.)	Remarks, Notes,	n, Special Equipment, and Information
FALM 0-305		Volcano C	reek	1	530-906-7123	0700-1900	DP 10
FEMP O-317**		Mylles, Jac	cob	1	951-265-4336	0700-0700	DP 10
FEMT O-197		Ghiloni, RI	chard	1	951-237-1698	0700-0700	DP 10
						<u> </u>	
							Annual Control of the
			romanomer i				
C Wark Assissance					<u> </u>	I	
6. Work Assignments: Continue to construct and i	mpro	us direct line to the F	ronch brook				
Mop-up 100' in.	inpro	ve allect line to the b	oranch break,				
Construct secondary dozer	line						
Constituct secondary dozer	mio.						
7. Special Instructions:							
BOLD denotes 12 hour re	sour	се					
** denotes ALS resource							
8. Communications	(rad	io and/or phone con	tact numbers nee	eded for this	assignment):	- II J. J. J. graphy and J. S. J. J. graphy	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C6	1	COMMAND	168.4750		173.8125	131.8 (T3)	
VTAC11	10	TACTICAL	151.1375	156.7 (T6)	151.1375	156.7 (T6)	
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T14	15	AIR TO GROUND	159,2250	192.8 (T16	159.2250	192.8 (T16)) (III k
AIR GUARD	16	EMERGENCY	168.6250		168.6250	110,9	
9. Prepared by: Name:	Keitl	n Tsudama	Pos/Title:	RESL	Signature:		
ICS 204			Date/Time:		2300 hours		

1. Incident Name:			onal Period:	/-	00 20 .,		
Actorios							
Chimney		Date From	5 TOTA 1.5.5.5.5.5	Date To:	447.141.14	3.	
4. Operations Personne	1.	Time From	: 0700	Time To:	0700	Branch:	
Operations Section Chie			· Onne Adilen Inn			Division/Group	Fairgrounds
		miniviessina Nigiri	t Ops: Mike inn	nan			=
Branch Directo		omos Eldrides					
Division/Group Superviso		nomas Elorioge			7	Staging Area:	
5. Resources Assigned:				Number of	Contact (phone,	Reporting Location	on, Special Equipment, and Information
Resource Identifier	·	Leader		Personnel	radio freq, etc.)		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
STC STC				 		0700-1900	2198 Riverside Ro
						0700-1900	2198 Riverside Ro
STC STG			4	+	<u> </u>	0700-1900	2198 Riverside Ro
STG				· · · · · · · · · · · · · · · · · · ·		0700-1900	2198 Riverside Ro
STG						0700-1900	2198 Riverside Rd
						0700-1900	2198 Riverside Rd
STL						0700-1900	2198 Riverside Ro
STL DOZ AUT F						0700-1900	2198 Riverside Rd
	-2					0700-1900	2198 Riverside Rd
W/T PVT E-72		Drew, Jeff		2	831-238-5452	0700-1900	2198 Riverside Rd
W/T PVT E-73		Kimmich,		1	831-320-8707	0700-1900	2198 Riverside Rd
W/T PVT E-86		Wilbourn,	Chuck	2	530-241-1315	0700-1900	2198 Riverside Rd
W/T			***************************************	,	***	0700-1900	2198 Riverside Rd
W/T						0700-1900	2198 Riverside Rd
W/T						0700-1900	2198 Riverside Rd
W/T						0700-1900	2198 Riverside Rd
W/T						0700-1900	2198 Riverside Rd
W/T						0700-1900	2198 Riverside Rd
6. Work Assignments:		DIVS -	Kent Cumin	ghom			
Maintain a 3-minute respon		ne.		7			
Monitor command frequence	ies.						
7. Special Instructions:							
Entire Fairgrounds St	tagiı	ng is 12 hour					
* denotes ALS resource							
3. Communications	(rad	io and/or phone cont	act numbers nee	eded for this	assignment):		
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NFC C6	1	COMMAND	168.4750		173.8125	131.8 (T3)	110100
#N/A	#N/	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156,7	#IN/A
DF T14	15	AIR TO GROUND	159.2250	192.8 (T16			
IR GUARD	16	EMERGENCY	168.6250	132.0 (110	159.2250	192.8 (T16)	
. Prepared by: Name:		Tsudama	***************************************	DECL	168.6250	110.9	
CS 204	· COLL	i i ouvailla	Pos/Title:		Signature:		
			Date/Time:	8/16/2016 2	2300 hours		

	_1	e E I	Mation Air Amb se Aircraft:	itional Info	Phone		805-338-4715										rks	2	3			15	3	3				rks					
Prepared By	יים בסווסורון	Operational Period 0800 - 2100	Rescue Ship Information HoistRescue Air Amb Name 824 Phone 830-925-0934 ske/Model Blackhawk Ocation PRAAB Request Procedure for These Aircraft.	See Medical Plan For Additional Info	Trainee Name		Brad Idol						Abbeiten terrorbabbeten mitterretemmen berge				Remarks	A-18	A-56			A-45	A-46	A-93			TO A CONTRACTOR OF THE PERSON	Remarks				111111111111111111111111111111111111111	
		Opera	Rescu Name Phone Make/Model Location Request P	See Medi	Traine		Bra										Start					800	800	800	BOO		-	Start					
2016	450	7, 2016	tion S NM O' MSL G' Lat 66' Long	'list.html	ne	1-8052	4-2678	8-4516	3-3418	8-1878							Avail	830	830			830	830	830	800			Avail				20000	-
Date Prepared Tuesday August 16	Onorational Boulast Date	Wednesday, August 17, 2016	TFR Information 31 31 31 31 31 31 31 31 31 31 31 31 31	a.qov/tfr2/	Phone	(530) 521-8052	(559) 824-2678	(530) 588-4516	(805) 903-3418	(805) 238-1878	The same of the sa						Helibase	CHIMNEY	CHIMNEY	- The same of the		CHIMNEY	CHIMNEY	CHIMNEY	PRB			Base					
Date	Operation	Wednesda	TFR Request # Radius: Altitude: Centerpoint: NOTAMS:	http://tfr.faa.gov/tfr2/list.html	Name	Rob Sonsteng	amilton	Byron Vance	James Tully	Matt Mihalco	nnes						Make/Model Helibase	Bell 212	Bell 212			Bell 206	A-star B2	Bell 206 L3	0H-60			Make/Model					***************************************
epared 00	Owin	22	base Information Name Chimney stitude 35° 39.53 gitude 120° 38.50 Name stitude	if needed)	Nai	Rob So	Stacy Hamilton	Byron	James	Matt N	Bob Innes					eeded)	Type	2	2			3	3	က	_		eded)	Type					
Time Prepared	Shutdown	2022	Helibase Information Name Chimney Latitude 35° 39.53 Longitude 120° 38.50 Name Latitude	(use page 2	Position	AOBD	ASGS	HEBM	ATGS	HLCO	HLCO					ICOPTERS (Use page 2 if Needed)	FAA #	528	2th			553	4TV	S3SH	824		Page 2 if Needed	FAA#					
	Suncat	1952	tt, etc. N. PED FORMAT. 7, etc. the Following		AM / FM	E :	EZ-									TERS (Use	Remarks	A-14	A-15	A-16	A-50	A-52	A-51	A-54			FIXED WING (Use	Remarks		The state of the s			
	Cutoff	1922	equipments TAKE IS DROPE IS DROPE IS DROPE IS DROPE IN THE STATE IN THE Area.		Tone	192.8	192.8				103.5			156.7	110.9	HELICOF	Rer	A	A	A	∢	A	4	ď			FIXED	Rer					
ICS-220	Startin	800	Special E 7 GALLON 7 GALLON DECIMAL I terways, Bo the AOBD a		_	250	275	075	3500	3250	3550	1250	000	750	3250		Start	800	800	800	800	800	800	800				Start					
	Sunrice	621	Operations R OF DIPS F DROPS INUTES, I in 300' of We diately Notify		¥	159.2250	151.3325	132.075	167.9500	126.3250	151.3550	123.0250	163.1000	156.0750	168.6250		Avail	830	830	830	830	830	830	830				Avail	830	830	830	830	
INS SUMI			Azards, Air C NS / NUMBER NUMBER O EGREES, M Bm / Agent with Se Areas Immes		lone	192.8	192.8				131.8			156.7	110.9		Helibase	CHIMNEY	CHIMNEY	CHIMNEY	CHIMNEY	CHIMNEY	CHIMINEY	CHIMINEY				Base					
AIR OPERATIONS SUMMARY	Incident Name	Chimney	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES</u> , MINUTES, <u>DECIMAL MINUTES</u> FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.		Y.	159.2250	131.3323	132.0750	167.9500	126.3000	159.3000	123.0250		156.0750	168.6250		Make/Model	KMAX	S-61	S-61	S-61	S-64	CH-54	CH-54				Make/Model	OV10	S-2	S-2	S-2	
AIR	Inciden	Chir	Remarks, S CK ALL DRPS K ALL DROF TA TO BE CC enal Application am / Agent is D. Information: Lat.		FIICIES	round	TANK IMPER	AKT WING	XED WING	Briefing	IAND	ပ္	X	- MEDICAL	nergency Onfy		Туре	1	-	-	-	-	-					Type					
			General TRA TRAC TRAC All GPS DA1 AVOID A If Retardant / Fo	Creation	Lednencies	AIR / Ground	Dinoionia dia	AIK AIK KU AKT WING	AIR / AIR FIXED WING	Air / Air Briefing	COMMAND	TOLC	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only		FAA#	9RH	FXEC	43T	2CK	736	780	/81				FAA#					

	-
	4
	-
	Ц
	U
	Z
	7
	=
1	-
1	
- (
	-
0	
ě	2
-	5
1	_
	-
0	4
(3
(
(()	
(()	
CICKE	CADIO
	ンコロ女と
COCCE	S C C C C C C C C C C C C C C C C C C C
CONCHI	
C CICAC FIAM	
C CICKO FINDO	DILL RADIO
C CICAC FIABOL	シロロアートなりこ
CONTRACTOR	いこのは、とないこと
CONTRACTOR	ここのはとことについて
C COAC FIADCICIA	
TAIL OF THE PROPERTY OF THE PR	
C CICACITATION AC	ここでは、こことについて、ここの
SOR INCIDENT DADS	ここでは「というできょうのが
COCA PINDUINI AND S	
C OLC ALTERIT DADIO	
C CICACI FINDICIAIN BAC OCI	

1	A SALANDER				こくりとう	SALA COLINICIAI CALICA CICA	2	
	. modell name:		2. Date/Time Prepared	red		3. Op	3. Operational Period:	
	CHIMNEY		Date:	8/16/2016	Date: 8/16/2016 Date From:	8/17/2016	Date To:	8/18/2016
2	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Time:		1800 Time From:	0700	Time To:	0700
	SILIDILI							00.0
# 5		Name	Assigned To	Rx Fred	Rx Tone	TV Eron	1	
-	COMMAND	NIFC C6	INCIDENT WIDE	168 4750	200	172 042F	IX Ione	Notes
7	COMMAND	NIFC C9	INCIDENT WIDE	170 012E		1/3.0125	136.7 (16)	LINKED w/C9 & C44
က	COMMAND	NIFC C44	INCIDENT WIDE	180 4000		165.2500	156.7 (76)	LINKED w/C6 & C44
4				100.1000		164.1750	156.7 (T6)	LINKED W/C6 & C9
က	TACTICAL	CDF TAC 13	BRANCH I DIV A	151 3775	192 8 /T1E1	454 9775	2000	
9	TACTICAL	CDF TAC 31	BRANCH I DIV D	159 3825	192 8 (T16)	150,2026	192.8 (116)	
7	TACTICAL	VFIRE 24	200000	154 2725	156.7 (TE)	159.3025	192.8 (116)	
∞	TACTICAL	VFIRE 25	BRANCH I DIV M	154 2875	150.7 (TO)	134.2123	156.7 (16)	
6	TACTICAL	VFIRE 26		154 3025	150.7 (10)	154.28/5	156.7 (T6)	
10	TACTICAL	VTAC 11	BRANCH IV DIV 7	454 4075	150.7 (10)	154.3025	156.7 (T6)	
=	TACTICAL	VTAC 12	Z VIO VILIONIONIO	151.13/5	156.7 (16)	151.1375	156.7 (T6)	marra di managana mana
12		21 001 4	MONTH & SOUTH CONTING	154.4525	156.7 (T6)	154.4525	156.7 (T6)	
13	EMS COORDINATION	מפטטועט	TOTAL					
14	AIR TO GROUND CMD	CALCORD A COLO	MODEN! WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
7	OND GROUND CIME	AVG CIMID	INCIDENT WIDE	151.3325	192.8 (T16)	156.3325	192.8 (T16)	
2 3	AIR IO GROUND IAC	CDF TAC 14	INCIDENT WIDE	159.2250	192.8 (T16)	159 2250	102 8 (T18)	
16	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250		+	110 0 (Tong 4)	
17						+	10.9 (10116-1)	
18								
19								
20	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168 6250		\dashv		Withdraw
5. Sp	Special Instructions			100.0200		168.6250	110.9 (Tone 1)	
								1
	6. Prepai	red by (Commun	6. Prepared by (Communications Unit Leader). Name- John Amilian	John Acriel				
ICS 205			Company of the second of the s			Signature:	The state of the	
				***************************************		Date/Time: 08/16/16	3/1/6/16 1800	
							1	

MEDICAL PLAN 4. OPERATIONAL PERIOD 1. INCIDENT NAME 3. TIME 2. DATE **PREPARED** PREPARED 8/17/16 - 8/18/16 **CHIMNEY FIRE** ICS 206 08-16-16 1700 hrs 0700 - 0700 5. INCIDENT MEDICAL AID STATIONS PARAMEDICS LOCATION MEDICAL AID STATIONS YES NO X Base Camp (East of Med Unit) Med Supply Trailer X Base Camp (Baseball Field w/CDC) MERT 6 TRANSPORTATION A. AMBULANCE SERVICES PARAMEDICS PHONE NAME LOCATION YES NO 805-781-4563 X 285 South Street, San Luis Obispo San Luis Ambulance 805-593-3344 X Paso Robles Airport CHP H70 (Daytime Hoist) X 805-547-9331 Santa Maria Airport CAL STAR 7 X 831-386-2413 Fort Hunter Liggett Mercy Air 20 Fireline Emergency X Paso Robles Airport National Guard 824 (24Hr Hoist) Procedures B. INCIDENT AMBULANCES PARAMEDICS LOCATION NAME YES NO Base Camp (Paso Robles Fairgrounds) X San Luis Ambulance Medic 43 X Chimney Rd. X Running Deer Rd. (with Sherriff trailer) San Luis Ambulance Medic 24 7. HOSPITALS HELIPAD **BURN CENTER** TRAVEL TIME PHONE NAME **ADDRESS** YES NO YES NO Med Net Channel AIR GRND 1100 Las Tables rd. Templeton 40 805-434-3500 X X 10 Twin Cities LAT 36*12'30"N / LONG 120*07'50"W 1010 Murray St. San Luis Obispo X 805-546-7651 X Sierra Vista RMC 15 60 LAT 36*12'30"N / LONG 120*07'50"W (Trauma) X X Community RMC 2823 Fresno St. Fresno 45 150 559-459-4220 LAT 36*44'35"N / LONG 119*47'06"W (Trauma) 436.0000 8. MEDICAL EMERGENCY PROCEDURES AIR GUARD 168.6250 Tone 1 EMERGENCY FREQUENCY: INJURY REPORTING PROCEDURES LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT Closest EMS resource TRANSPORTATION REQUESTED BY:AIR GROUND 2. Communications Unit POINT OF PICKUP Communications Unit contacts: Ground or Air ambulance as requested 1. LAT LONG Operations PATIENT UNIT ID Safety IS AN EMT WITH PATIENT: YES Medical Unit Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency on assigned channel. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need. Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. ALL EMERGENCIES---Secure the area **CAMP EMERGENCY:** Contact Communications for 911 response following local procedures. and identify witnesses for later Communications contacts: investigation. Keep an accurate log of 1. Medical Unit Leader -Crew Supervisor events. -Logistics -Comps/Claims 2. Safety 9. PREPARED BY: (Medical Unit Leader) 10. REVIEWED BY: (Safety Officer) **ICS 206** Matt Lathrop (MEDL)/ Justin VanderHulst (MEDL-T)

(Rev 03/12)



DEMOBILIZATION PLAN Chimney Fire CA-SLU-008948



DEMOB PROCEDURES

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
 - ✓ SUPPLY UNIT
 - ✓ COMMUNICATIONS UNIT
 - ✓ GROUND SUPPORT/VEHICLE INSPECTION***
 - ✓ DOCUMENTATION UNIT
 - ✓ TIME UNIT
 - ✓ TRAINING UNIT (IF APPLICABLE)
 - ✓ ACCOMMODATIONS (IF APPLICABLE)

***VEHICLE INSPECTION:

- THE DEMOB UNIT WILL INFORM YOU IF THE VEHICLE NEEDS TO BE INSPECTED.
- O YOU MUST HAVE THE ICS-221 DEMOB FORM WITH YOU AT VEHICLE INSPECTION.
- A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE!

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

ANNO AND THE THEOLOGY AND THE SAME SOME THE PART OF TH

The Training Specialist is available immediately following the morning Operations Briefing.

TRAINING SPECIALIST

Claudia Soiza Cell-(949)632-7813

Incident Trainee/Trainer Data Form Chimney Fire CA-SLU 008948

Training Specialist: Claudia Soiza

949.632.7813

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- Prior to or as you process through DEMOB, remember to close your training package. To close your training package bring:
 1) A performance rating from your trainer. (ICS 225)
 - 2) Your task book that has as many entries as possible by your Trainer.

Trainee Data	
Trainee Name:	ICS Trainee Position:
Request # (A,C,E, or O):	Agency Designator (Ex. CA-RRU):
Ordered as Trainee? Y N	Priority Trainee Local Forest Trainee IMT Trainee
Date Assigned:	Cell / Contact # While on Incident:
Training Records Mailed To: (F	re Chief, Training Officer):
Name:	Title
Name of Agency/Unit:	
Agency/Unit Address:	
	e: Zip Code: Phone:
Trainee Prerequisites	
Possesses valid Qualification Car	d or agency certification card?YesNo
2. Trainee has current position task	book issued by home unit?YesNo
Current Task Book Progress (Circle)	0% 25% 50% 75% 90%
Priority Open Task in PTB (What do	you need to accomplish on this incident?)
Troined Control	
Trainer/Evaluator Data	
	ICS position on fire:
Home Unit:	Agency Designator (Ex CA-RRU):
Request # (A,C,E,O):	
Work Address:	
	State: Zip Code:
Cell / Contact While on Incident:	

CHIMNEY FINANCE MESSAGE

Tracking water usage is mandatory. Use the attached form and turn in to Finance daily.

Off-site feeding is NOT authorized, except for members of the ECC Support Team (O-12).

Check in with the TIME unit to start your timekeeping. Vendors bring in your contracts.

CalOES rep is here and will help CFAAordered resources with timekeeping.

Bill Winter Finance Section Chief 805-903-3491

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- · Evaluate need to mop up in excess of 200 feet from fireline

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- · Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- · Review this check list and brief daily.

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

I.e.. Strike Team 1110C, Acme Water Tenders

Division / Group:

DATE:

AGENCY ID / VENDOR:

REQUEST #

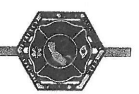
LOCATION	t	source i.e. pond	k	Used	Contact Number if known **
.,	***************************************				
and a contract of the contract					

				<u> </u>	
The state of the s					
				4	
					37771000
ote if you made contac	t with pro	perty o	wner	and the	ir contact.
rse side if needed.)					
on:					

intended to review the performance of equipment using the water on an incident.



PUBLIC INFORMATION SECTION



Incident Information Line: (805) 543-2444

Incident Media Line: (805) 242-3640

STATU	is a second of the second of t
Incident Start Date: August 13, 2016	Incident Start Time: 4:03 PM
Incident Type: Wildland Fire	Cause: Under Investigation
Incident Location: Chimney Rock Rd & Running Deer Rd, South of Nacimiento Reservoir	Total Personnel:
Acreage:	Containment:

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. You can get further information about Penal Code Section 409.5(d) at http://www.leginfo.ca.gov/cgi-bin/displaycode?section=pen&group=00001-01000&file=403-420.1

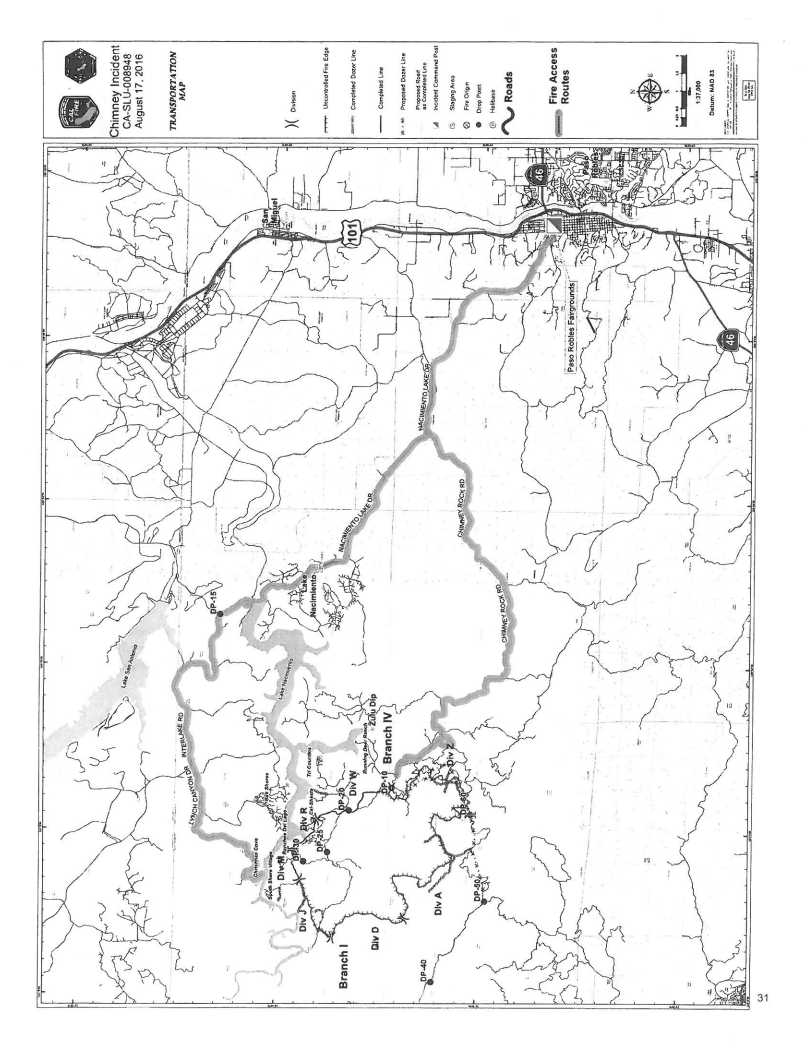
CAL FIRE SOCIAL MEDIA POLICY – When on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can get further information about the CAL FIRE Social Media Policy at http://calfireweb.fire.ca.gov/library/handbooks/0600/0691.pdf

PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics. You can also send your photographs and videos to the following email "team email".

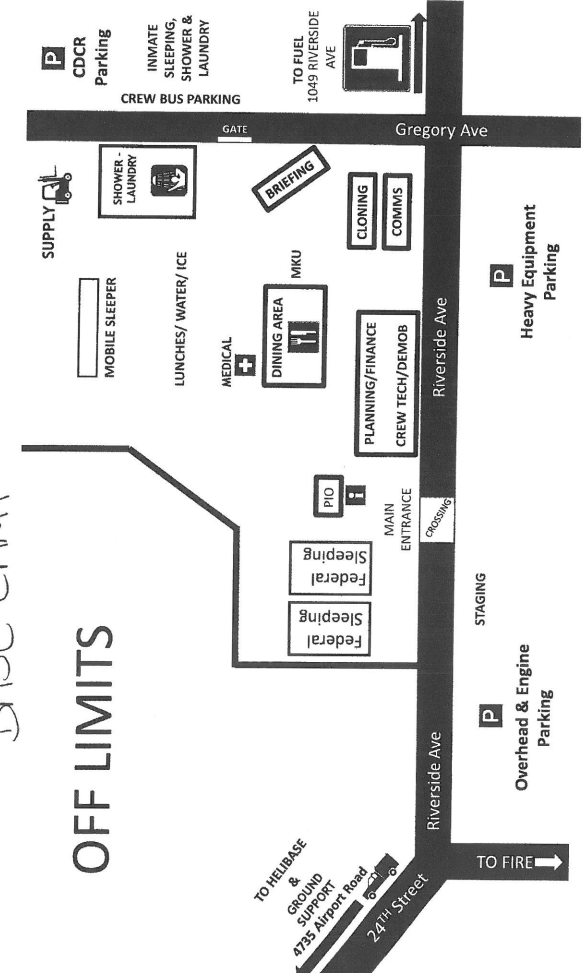
LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section will assist you in getting items mailed from the incident as well as receiving items whether it is letters or packages.



91/1/18

CHIMNEY FIRE TASE CAMP



			31 8

ACTIVITY LOG (ICS 214)

1. Incident Name: 3. Name:		2. Operational		Date From: Date Date To: Date		
		Period:	Time From: HHI	MM Time To: HHMM		
		4. ICS Position:		5. Home Agency (and Unit):		
6. Resources As						
Name		ICS Position		Home Agency (and Unit)		
THE RESERVE THE PROPERTY OF TH						

MARKET A.		***************************************				
			NAME .			
7. Activity Log:		4 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 *				
Date/Time	Notable Activities					
			11.000			

				The state of the s		
W 30044						
		V	- En-mile	- WHAT WAS A STATE OF THE STATE		
- Although value and an annual section of the secti						
		· · · · · · · · · · · · · · · · · · ·				

WE THE STATE OF TH						

Prepared by:	l Name:	Position/Title:		Signature:		
S 214, Page 1		Date/Time: Date		orginature.		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date	Date To: Date					
		a. opolational i olioa.	Time From: HHMM	Time To: HHMM					
7. Activity Log (continuation):									
Date/Time	Notable Activities								
	ļ								

74.00									
		###							
<u> </u>									
		West control of the c							
**************************************		TATION IN COLUMN TO THE PARTY OF THE PARTY O	, , , , , , , , , , , , , , , , , , ,						
	11.								
The factor of th		**************************************							
1170 mar.		**************************************		A the same of					
·····									
		· · · · · · · · · · · · · · · · · · ·							
TOWN MANAGEMENT AND ADMINISTRATION OF THE PARTY OF THE PA		August 1985 - Control of the Control	,						
8. Prepared by: Name: Position/Title: Signature:									
ICS 214, Page 2		Date/Time: Date							